

DESICCANT MATERIAL INCLUDED IN A CLOSED CONTAINER**Patent number:** EP0824480**Publication date:** 1998-02-25**Inventor:** HEKAL IHAB M (US)**Applicant:** CAPITOL VIAL INC (US)**Classification:**

- International: *B01J20/28; B29C45/16; B65D81/26; B01J20/28; B29C45/16; B65D81/26; (IPC1-7): B65D81/26; B29C45/00; B29C45/13; B29C45/14*

- european: B01J20/28; B29C45/16; B65D81/26F

Application number: EP19960912812 19960417**Priority number(s):** WO1996US05261 19960417; US19950424996 19950419**Also published as:**

- WO9633108 (A1)
- JP9012064 (A)
- EE9700238 (A)
- BR9608007 (A)
- EP0824480 (B1)

[more >>](#)**Cited documents:**

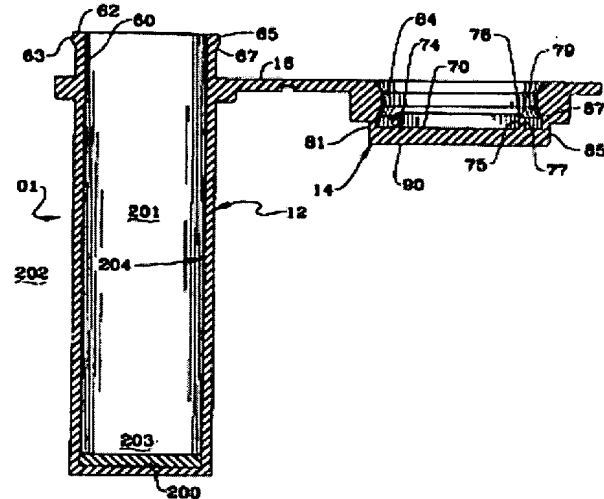
- DE4013799
- XP002065175
- JP52047591

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Abstract not available for EP0824480

Abstract of corresponding document: **WO9633108**

Shipping and storage container (01) having a body (12) and a cap (14) that together create an enclosure that is constructed from thermoplastic and that includes at least one insert (200) of high-concentration desiccant integrally molded therewith. The containers may be injection molded about a pre-formed insert so that the insert is at least partially encased within the body of the container. Alternatively, the insert may be co-molded with the body of the container so that the two components are bonded together into one unitized and continuous body.

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